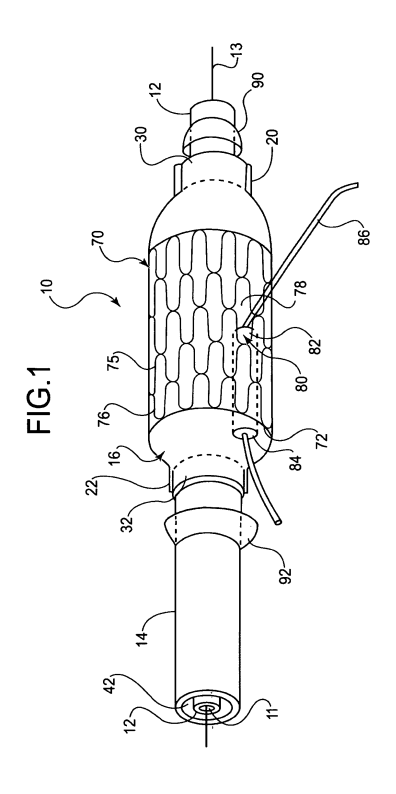
Catheters

Docket No.: S63.2-11487-IJS01

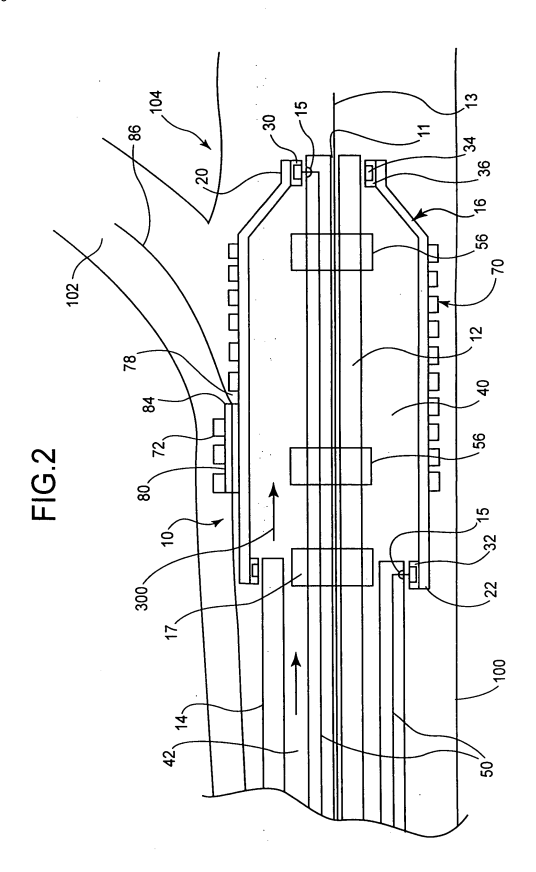
__ of 20





Docket No.: S63.2-11487-US01

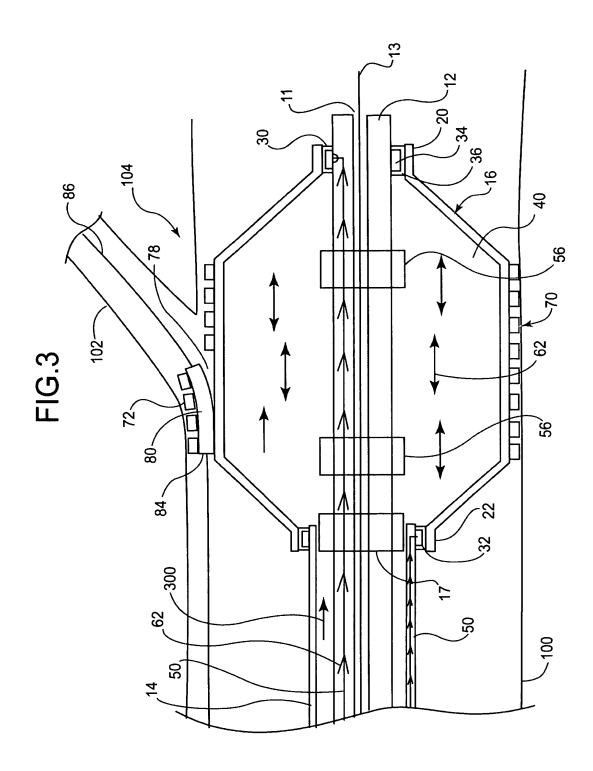
<u>2</u> of 20



Catheters

Docket No.: S63.2-11487-US01

<u>3</u> of 20

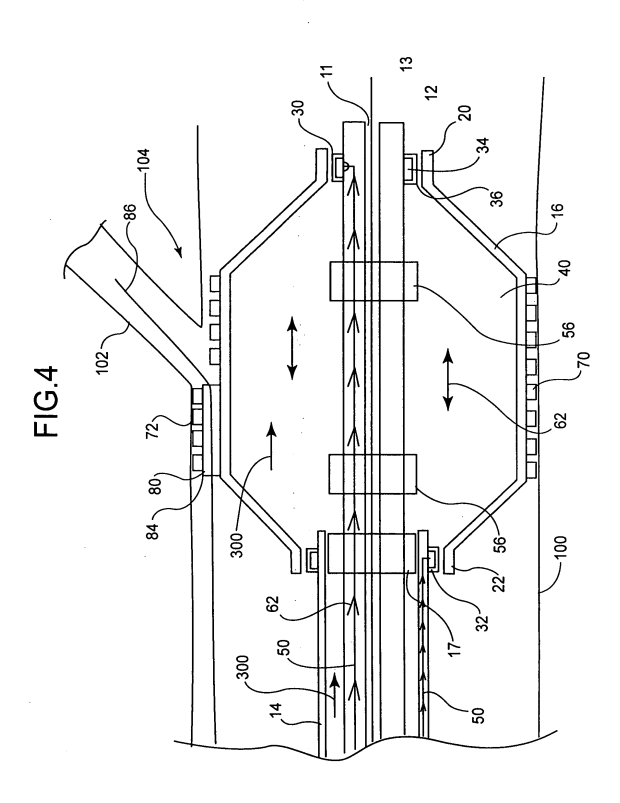


Title: Electroactive Polymer Seals for

Catheters

Docket No.: S63.2-11487-US01

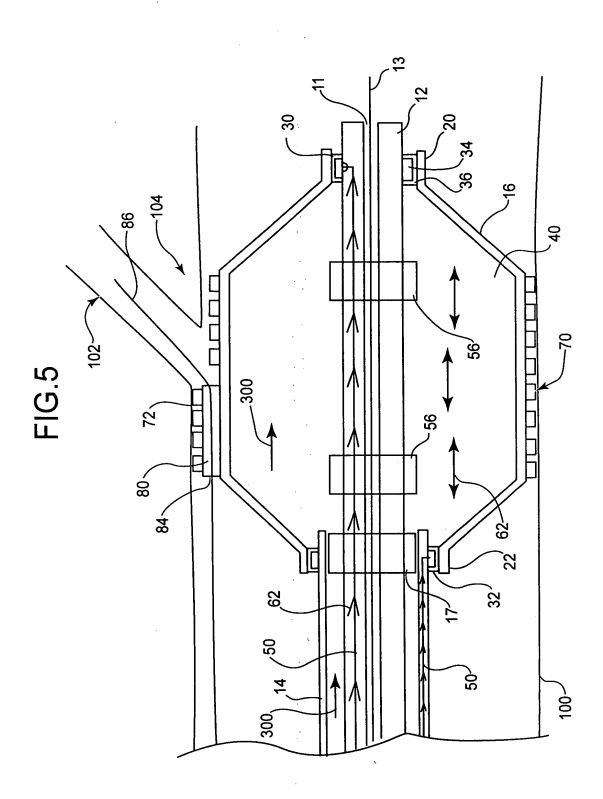
<u>4</u> of 20



Catheters

Docket No.: S63.2-11487-US01

<u>5</u> of 20



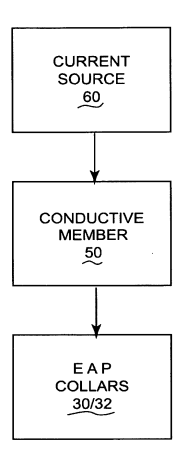
Title: Electroactive Polymer Seals for

Catheters

Docket No.: S63.2-11487-US01

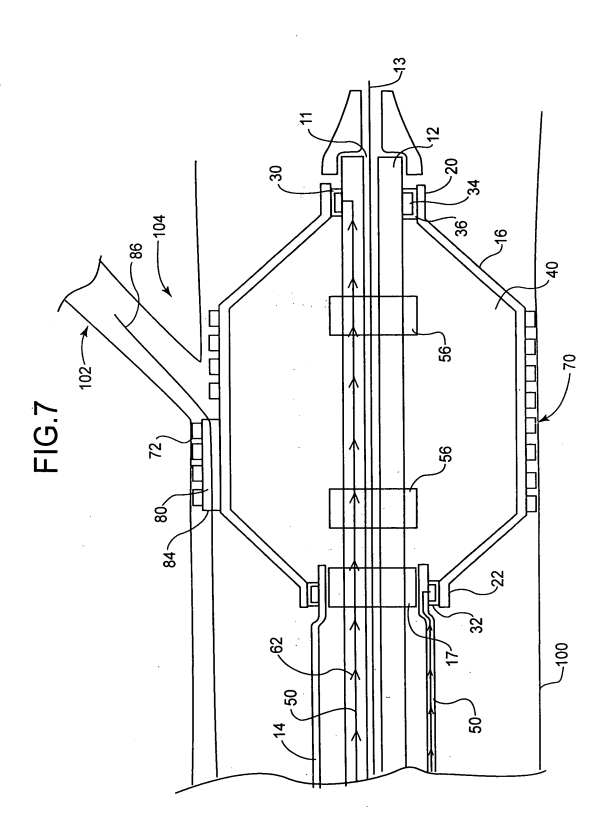
<u></u> of 20

FIG.6



Catheters

Docket No.: S63.2-11487-US01



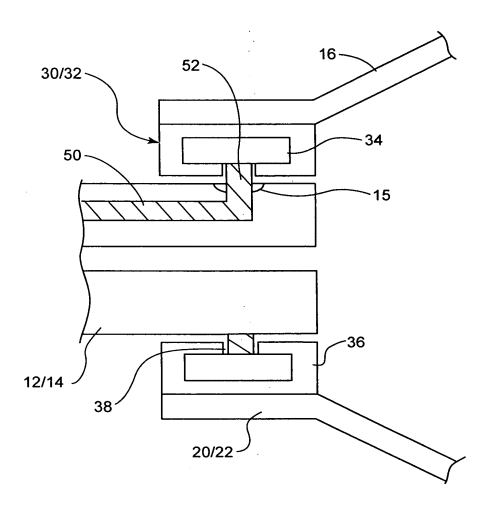
Title: Electroactive Polymer Seals for

Catheters

Docket No.: S63.2-11487-US01

∑ of 20

FIG.8



Catheters

Docket No.: S63.2-11487-US01

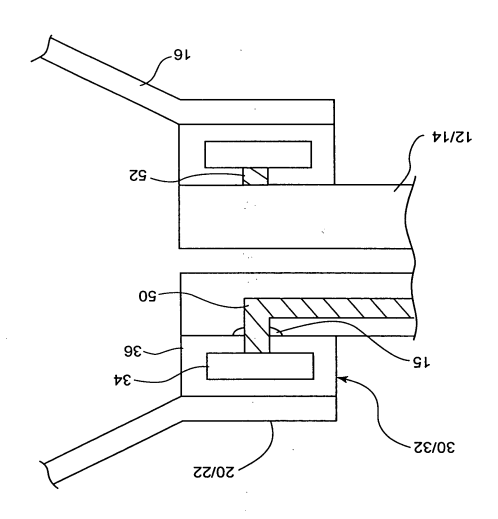
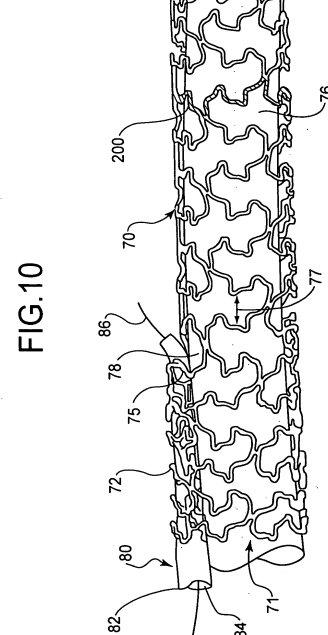


FIG.9

Catheters

Docket No.: S63.2-11487-US01

<u>io</u> of 20

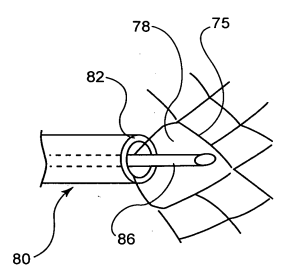


Catheters

Docket No.: S63.2-11487-US01

<u>II</u> of 20

FIG.11

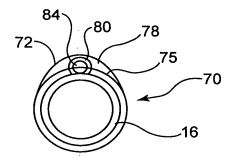


Title: Electroactive Polymer Seals for

Catheters

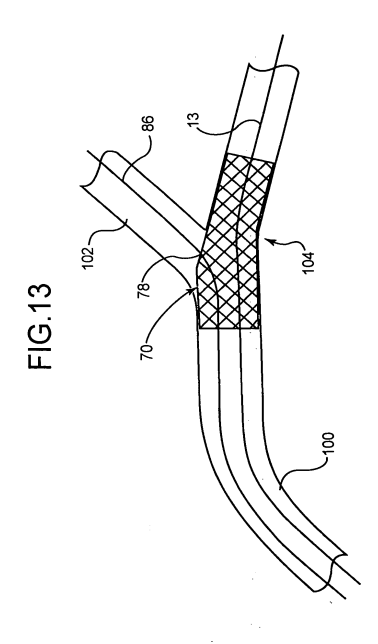
Docket No.: S63.2-11487-US01

FIG.12



Docket No.: S63.2-11487-US01

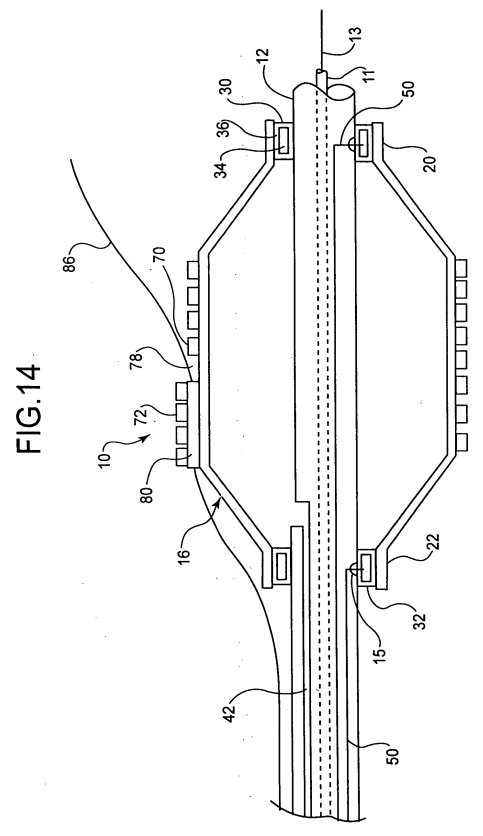
<u>13</u> of 20



Catheters

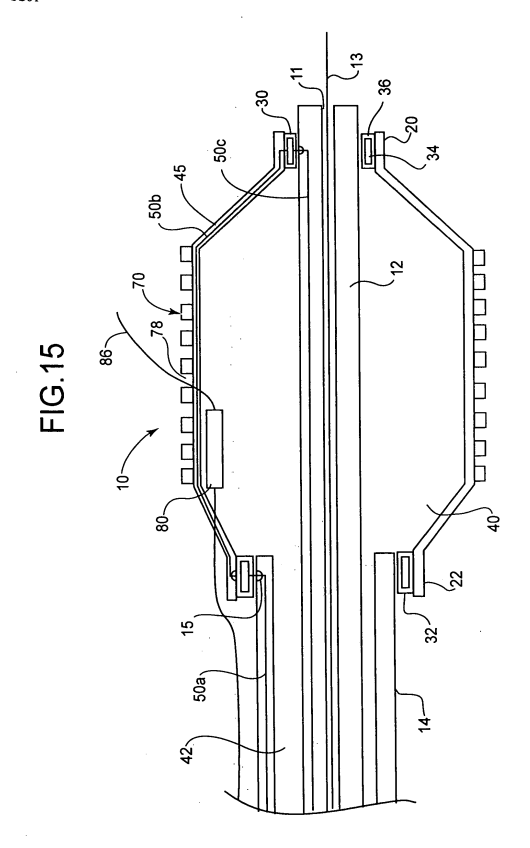
Docket No.: S63.2-11487-US01

d of 20



Catheters
Docket No.: S63.2-11487-US01

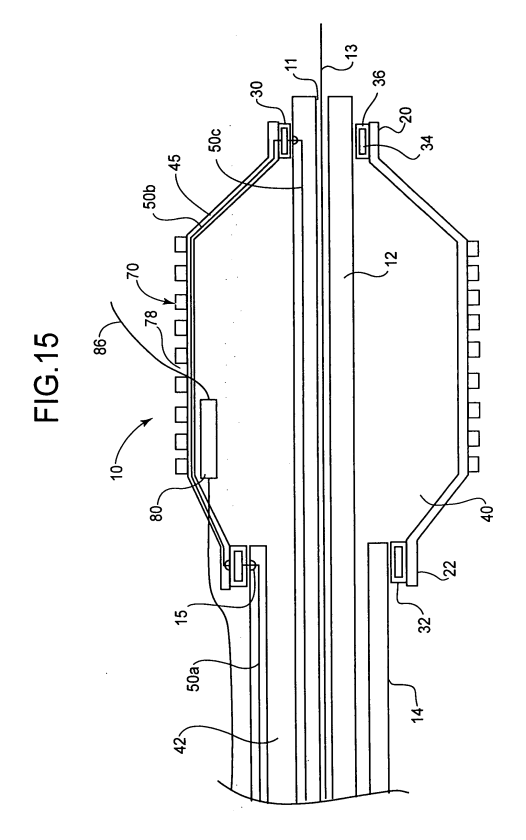
\<u>S</u> of 20



Catheters

Docket No.: S63.2-11487-US01

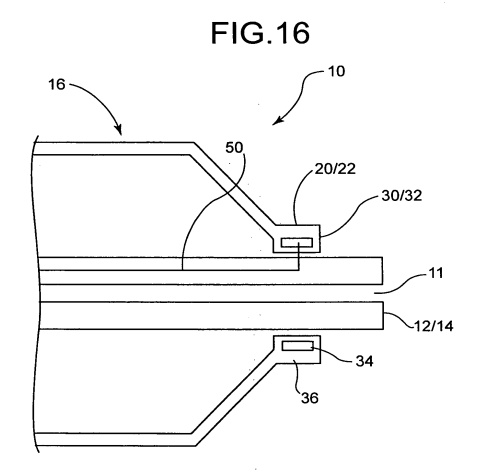
<u>lv</u> of 20



Title: Electroactive Polymer Seals for

Catheters

Docket No.: S63.2-11487-US01

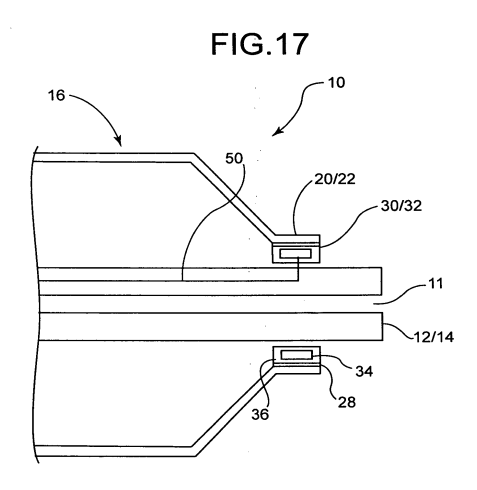


Title: Electroactive Polymer Seals for

Catheters

Docket No.: S63.2-11487-US01

<u>18</u> of 20

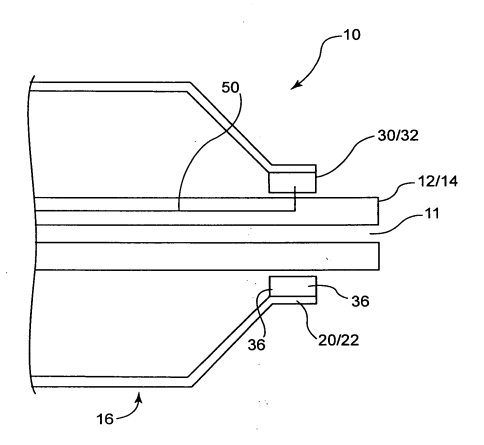


Catheters

Docket No.: S63.2-11487-US01

<u>\9</u> of 20

FIG.18



Title: Electroactive Polymer Seals for

Catheters

Docket No.: S63.2-11487-US01

2º of 20

FIG.19

